# **AUTHORS' INDEX**

A PAGE ACKERLEY, R. O., on Electric Discharge Lamps in	LONG, HOWARD, on Industrial Lighting 182
Industry 56 Special Problems in Industrial Light-	Lythgoe, Dr. R. J., on Visual Perceptions Under Modern Conditions 9
ALDINGTON, J. N., on The Electric Discharge Lamp 303, 345  ALGAR, F. X., on Street Lighting in Limerick 306	
Angus, T. C., on Industrial Lighting 297	M MAINZER, GERHART, on The Selenium Self-Generating
В	Type of Cell 180 Maitland, Waldo, on Modern Store Lighting 6
BILLINGTON, J. D., on Light in Dickens 125 BILLINGTON, R. M., on Selenium Cells in Photometry 151	MARDEN, Dr. John, on Mercury Vapour at Astronomical Temperature 182  MAXTED, R., on Accurate Lantern Photometry without
Brown, A. G., on The Lighting of a Modern Fish Dock 105 Buckley, H., on The Classification of Symmetrical Light Distributions 79	the use of Standards 172, 378  McDermott, L. H., on Photometric Control of
	Lighting 150  McGibbon, A. R., on Photometric Apparatus for Lamp
С Сони, Dr. Merry, on Floodlighting the Palace of Ver-	Testing 169 Modern Gas Street Lighting Installations 314
sailles	An Automatic Emergency Gas Switch
D	McGregor-Morris, Prof. J. T., on Selenium Cells in Photometry 151
Damant, E. L., on Principles of Street Lighting 142 Davies, L. J., on Practical Electric Discharge Lamps 19 Davy, W. J. G., on Modern Gas Street Lighting In-	Murray, E. W., on Factory Lighting and Accident Prevention 366
Stallations	P
DUNKLEY, S. F., on Thermal Tests of Illuminating Glassware 81	PHILIPS, C. W. M., on Stroboscopic Effects 354 PLATT, C. B., on Photometry of Miners' Electric Lamp Bulbs 239
E EDGCUMBE, LtCol. K., on Integrating and Polar Curve	R RAFFÉ, W. G., on Lighting in Moscow 50
Photometers 167	Light in the Theatre 166 RENTSCHLER, Dr. H. C., on Ultra-Violet Light for
GRUNDFEST, PAUL, on Lighting Development in the	Sterilisation
U.S.S.R 318	s
H	SANDEMAN, D. G., on A New Type of Gas Lamp 181 SAWYER, K. F., on Some Aspects of the Street Lighting
HALBERTSMA, Dr. N. A., on Ten Years of Architectural Lighting 305 HALL, W. H. B., on Photometric Control of Lighting 151	Problem
HAMPTON, Dr. W. M., on The Development of Red Stains on Heat-resisting Gas Globes 152	SCOTT-KEMP, A., on A New Type of Gas Lamp 181 SMITH, F. C., on Some Aspects of the Street Lighting
Hedley, Rev. A., on Sir Walter Scott as a Gas Engineer 93	Problem
HOLMES, R. R., on The Artificial Lighting of the National Portrait Gallery 55	Glassware 81 Stiles, Dr. W. S., on Motor-Car Headlight Problems 343 Sugg, P. C., on Photometric Apparatus for Lamp
Hopkinson, R. G., on Photographs of Street Lighting Installations 43, 270	SUTHERLAND, R. O., on Ten Years of Architectural
I	Lighting 368 SWEET, A. J., on Rural Highway Lighting 201 202 203 204 205 206 206 206 206 206 206 206 206 206 206
IVES, R. A., on Floodlighted Signs 41	Motor-Car Headlights 266
J James, Dr. R. F. on Ultra-Violet Light for Sterilisa-	W Waldram, J. M., on Principles of Street Lighting 142
tion	A Density Comparator for Street Lighting Installations 354
JONES, W. J., on The Science of Seeing 21 Progress in Electric Street Lighting 341	WALKER, R. C., on Light Sensitive Cells 149 WALSH, Dr. J. W. T., on Outstanding Problems in Photometry 76
New Types of Electric Discharge Lamps 353	Werfhorst, Prof. G. B. v.d., on Street Lighting Practice in the Netherlands 313
. к	New Types of Electric Discharge Lamps 353
Koch, H., on Light Advertises a Viennese Restaurant 243	West, D. W., on Fluorescent Screens 113 WHITTENHAM, A. L., on The Lighting of a Modern Fish
L  LAMPLOUGH, F. E., on Fluorescence and Phosphores-	WILFORD, Ald. W. E., on The M.O.T. Report from a Layman's Point of View 312
cence 48 Lennox, E. C., on Public Lighting 11	WILLIAMS, R. Gillespie, on Colour Lighting in the
Presidential Address 311 LINGARD, H., on Calculations with Tubular Lamps 242	WILSON, G. H., on The Principles of Street Lighting 142 The Lighting of Aerodromes for
LISTER, H. C., on The Photometry of Miners' Electric	Night Flying 354

# **AUTHORS' INDEX**

A PAGE ACKERLEY, R. O., on Electric Discharge Lamps in	LONG, HOWARD, on Industrial Lighting 182
Industry 56 Special Problems in Industrial Light-	Lythgoe, Dr. R. J., on Visual Perceptions Under Modern Conditions 9
ALDINGTON, J. N., on The Electric Discharge Lamp 303, 345  ALGAR, F. X., on Street Lighting in Limerick 306	
Angus, T. C., on Industrial Lighting 297	M MAINZER, GERHART, on The Selenium Self-Generating
В	Type of Cell 180 Maitland, Waldo, on Modern Store Lighting 6
BILLINGTON, J. D., on Light in Dickens 125 BILLINGTON, R. M., on Selenium Cells in Photometry 151	MARDEN, Dr. John, on Mercury Vapour at Astronomical Temperature 182  MAXTED, R., on Accurate Lantern Photometry without
Brown, A. G., on The Lighting of a Modern Fish Dock 105 Buckley, H., on The Classification of Symmetrical Light Distributions 79	the use of Standards 172, 378  McDermott, L. H., on Photometric Control of
	Lighting 150  McGibbon, A. R., on Photometric Apparatus for Lamp
С Сони, Dr. Merry, on Floodlighting the Palace of Ver-	Testing 169 Modern Gas Street Lighting Installations 314
sailles	An Automatic Emergency Gas Switch
D	McGregor-Morris, Prof. J. T., on Selenium Cells in Photometry 151
Damant, E. L., on Principles of Street Lighting 142 Davies, L. J., on Practical Electric Discharge Lamps 19 Davy, W. J. G., on Modern Gas Street Lighting In-	Murray, E. W., on Factory Lighting and Accident Prevention 366
Stallations	P
DUNKLEY, S. F., on Thermal Tests of Illuminating Glassware 81	PHILIPS, C. W. M., on Stroboscopic Effects 354 PLATT, C. B., on Photometry of Miners' Electric Lamp Bulbs 239
E EDGCUMBE, LtCol. K., on Integrating and Polar Curve	R RAFFÉ, W. G., on Lighting in Moscow 50
Photometers 167	Light in the Theatre 166 RENTSCHLER, Dr. H. C., on Ultra-Violet Light for
GRUNDFEST, PAUL, on Lighting Development in the	Sterilisation
U.S.S.R 318	s
H	SANDEMAN, D. G., on A New Type of Gas Lamp 181 SAWYER, K. F., on Some Aspects of the Street Lighting
HALBERTSMA, Dr. N. A., on Ten Years of Architectural Lighting 305 HALL, W. H. B., on Photometric Control of Lighting 151	Problem
HAMPTON, Dr. W. M., on The Development of Red Stains on Heat-resisting Gas Globes 152	SCOTT-KEMP, A., on A New Type of Gas Lamp 181 SMITH, F. C., on Some Aspects of the Street Lighting
Hedley, Rev. A., on Sir Walter Scott as a Gas Engineer 93	Problem
HOLMES, R. R., on The Artificial Lighting of the National Portrait Gallery 55	Glassware 81 Stiles, Dr. W. S., on Motor-Car Headlight Problems 343 Sugg, P. C., on Photometric Apparatus for Lamp
Hopkinson, R. G., on Photographs of Street Lighting Installations 43, 270	SUTHERLAND, R. O., on Ten Years of Architectural
I	Lighting 368 SWEET, A. J., on Rural Highway Lighting 201 202 203 204 205 206 206 206 206 206 206 206 206 206 206
IVES, R. A., on Floodlighted Signs 41	Motor-Car Headlights 266
J James, Dr. R. F. on Ultra-Violet Light for Sterilisa-	W Waldram, J. M., on Principles of Street Lighting 142
tion	A Density Comparator for Street Lighting Installations 354
JONES, W. J., on The Science of Seeing 21 Progress in Electric Street Lighting 341	WALKER, R. C., on Light Sensitive Cells 149 WALSH, Dr. J. W. T., on Outstanding Problems in Photometry 76
New Types of Electric Discharge Lamps 353	Werfhorst, Prof. G. B. v.d., on Street Lighting Practice in the Netherlands 313
. к	New Types of Electric Discharge Lamps 353
Koch, H., on Light Advertises a Viennese Restaurant 243	West, D. W., on Fluorescent Screens 113 WHITTENHAM, A. L., on The Lighting of a Modern Fish
L  LAMPLOUGH, F. E., on Fluorescence and Phosphores-	WILFORD, Ald. W. E., on The M.O.T. Report from a Layman's Point of View 312
cence 48 Lennox, E. C., on Public Lighting 11	WILLIAMS, R. Gillespie, on Colour Lighting in the
Presidential Address 311 LINGARD, H., on Calculations with Tubular Lamps 242	WILSON, G. H., on The Principles of Street Lighting 142 The Lighting of Aerodromes for
LISTER, H. C., on The Photometry of Miners' Electric	Night Flying 354

3 3 13

# SUBJECT INDEX

A PAGE	PAGE
Accident Prevention, Factory Lighting, and 366	Gatwick Aerodrome, A Visit to 364
Architects, Advice to 74	G.E.C. Showrooms, New 24
Architects, Advice to	Glare, The Problem of
Architectural Lighting of to-day	Glass, International Congress on
Athens, Floodlighting in 45	
Australia Illuminating Engineering in 3	
Australia, Illuminating Engineering Society in 261	Н
	Hastings, Street Lighting at
В	Headlight Problems: Dazzle and Fog 343
B.B.C. Studio, Lighting of 23	Heat-Resisting Gas Globes, The Development of Red
Bournemouth, Floodlighting in 29 Breaking Tests, Are they necessary? 71	Stains on
Breaking Tests, Are they necessary? 71	Holland, News from
2000, 100 000,	Hospital Lighting
C	1105pital Lighting 132
Calor Gas at the Zoological Gardens 326	
Canadian Exhibition, Lighting at the 327	I
Car Parks Floodlighting of	Ideal Home Exhibition 138 Illuminating Engineering, Laboratories for Cinema
Cinema Theatres Vision in	Illuminating Engineering, Laboratories for Cinema
Car Parks, Floodlighting of	Work 260
tories for	
Cinemas, Lighting of 232, 251	Founded in London, 1909: Incorporated 1930.)
Colour Lighting in the Cinema 236	Annual Drawer
Consumers, A Square Dear for	Annual Dinner
Contracts Closed 132, 158, 193, 228, 252, 290, 328, 357	OPENING MEETING 99
Contrast, Importance of 40	INFORMAL MEETINGS 134, 33 Illuminating Engineering Society (U.S.A.), Member-
Cornice Lighting	Illuminating Engineering Society (U.S.A.) Member-
Cornice Lighting          183         Coronation Display Lighting          339         Corpatact Lighting Control	ship in 123
Corpatact Lighting Control 220	Illumination, Lectures on 100
Correspondence: Light in Daily Life 384	Illumination, Lectures on
Corrosion, Influence of Light on 201	Infra-Red Rays, Photographs by 7
Counting with Light 98	Infra-Red Rays, Photographs by
Covent Garden Lighting at 220	Industrial Lighting 182, 282, 297, 303, 34
Counting with Light         98           Covent Garden, Lighting at         220           Cove Lighting Design         242	Integrating Cubes and Polar Curve Photometers 164, 16
D	J
Dentists, Control Lights for 231	Johannesburg Empire Exhibition, The 29
Dickens, Light in	23
Directory of Lighting Equipment	K
30, 64, 90, 129, 160, 196, 225, 255, 291, 329, 359, 389	Kandem Electrical, Ltd., Visit to the Works of 22-
Docks, Lighting of Fish            105, 110           Domestic Lighting, Modern            14	Kerbline Visibility 34
Domestic Lighting, Modern 14	King's Cross, New Lighting at 34.
_	
E	Lamp Standards
<b>Editorials</b> 1, 37, 71, 101, 133, 163, 199, 229, 259, 295, 333, 363	Leather Skins, Inspecting
Editor Replies, The	Leeds Town Hall, Lighting of 202
26, 59, 89, 121, 156, 187, 219, 250, 325, 349, 383	Library Lighting 8. Light Distributions, Classification of Symmetrical 7. Light and Type 10. Light Control, Some Applications of 17.
Edmonton, Lighting in	Light Distributions, Classification of Symmetrical 79
Electric Discharge Lamps, Practical 19	Light Control Come Applications of
Electric Discharge Lamps in Industry 56 Electric Discharge Lamp, The 242	Light Control, Some Applications of 171
Electric Lighting in Offices 242	
Electric Street Lighting, Progress in 340	L
Electric Street Eighting, I regress in	
Electric Supply, Administration of	Light in Daily Life:
E.L.M.A. Lighting Service Bureau Conferences	Light in Daily Life: Light and Civilisation 263
Electric Supply, Administration of 229 E.L.M.A. Lighting Service Bureau Conferences 68, 159, 215, 276, 308	Light and Civilisation 262 Light and Sight 298
E.L.M.A. Lighting Service Bureau Conferences 68, 159, 215, 276, 308 E.L.M.A. 33rd Design Course 132	Light and Civilisation
68, 159, 215, 276, 308	Light and Civilisation
E.L.M.A. 33rd Design Course 68, 159, 215, 276, 308 132	Light and Civilisation
E.L.M.A. 33rd Design Course 68, 159, 215, 276, 308 132  F Factory Lighting	Light and Civilisation
E.L.M.A. 33rd Design Course 68, 159, 215, 276, 308 132  F Factory Lighting	Light and Civilisation
68, 159, 215, 276, 308 E.L.M.A. 33rd Design Course	Light and Civilisation
E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308 E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course  F  Factory Lighting	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course	Light and Civilisation
## Factory Lighting with Gas	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course  F  Factory Lighting	Light and Civilisation
68, 159, 215, 276, 308  E.L.M.A. 33rd Design Course  F Factory Lighting	Light and Civilisation
## Factory Lighting	Light and Civilisation
## Factory Lighting	Light and Civilisation
## Factory Lighting ## Supervised—Why not Offices? ## 101  Factory Lighting with Gas ## 214  Factories are Supervised—Why not Offices? ## 101  Filaments, Accuracies of ## 165  Fittings and Fashion ## 163  Flashes ## 17, 24, 63, 94, 154, 182, 183, 217, 326  Flashing Lights, Testing of ## 135  Floodlighted Signs ## 41  Floodlighting in Athens ## 45  Floodlighting Car Parks ## 112  Fluorescence, Analysis by ## 113  Fluorescence and Phorescence ## 48  Fluorescent Screens ## 113   G  Gas Department, Manchester ## 203  Gas Engineer, Sir Walter Scott as ## 93  Gas Lamp, New Type of ## 181	Light and Civilisation
## Factory Lighting with Gas	Light and Civilisation
## Factory Lighting with Gas	Light and Civilisation
## Factory Lighting with Gas	Light and Civilisation
## Factory Lighting with Gas	Light and Civilisation

PAGE

National Gallery, Lightin National Illumination Cor National Physical Laborat National Physical Laborat Neon Tubes, Floodlighting Netherlands, Public Light Night Paril by	N					AGE
	g of					55
National Illumination Cor	nmitte	e. An	nual :	Repor	t of	120
National Physical Laborat	tory C	Afficial	Vici	to		102
National Dhysical Laborat	OFW A	nnue	Ron	ort	***	232
National Physical Laborat	wiy, n	umua	treb	or t	***	247
Neon Tubes, Floodinghting	g with	42	***	***	077	919
Netherlands, Public Light	ung in	ine	***		411,	010
Night, Peril by Night Sports, Light Aids Notes and News		***	***		•••	201
Night Sports, Light Aids	for		***	***	***	348
Notes and News						
2, 38, 72, 102, 13	34, 164,	200, 2	230, 26	0, 296,	334,	364
	0					
Obituary:						
Major G. H. Spittle	***	***				48
Sir Joseph Petavel		***				147
A E Chapman						147
W T E Blunden			***			206
S R Chandler	***	•••	• • • •	***	•••	302
Major G. H. Spittle Sir Joseph Petavel A. E. Chapman W. T. E. Blunden S. B. Chandler Offices, Electric Lighting of Olympia, Ideal Home Extoverhead Lighting with	of	•••	•••			215
Olempia Ideal Home Ful	hibitio	n n+		***	• • • • • • • • • • • • • • • • • • • •	120
Orympia, ideal frome Ext	Floate	in at	achon	T a		141
Overhead Lighting with	Flecti	ic Di	schar	де ца	mps	141
	P					
"Parkinson" Horizontal	Illumi	nation	Cha	rt. Th	e	46
Detemt- 10 EA OC 19A 1AC	100	ดาด ด	10 901	2 224	252	200
Patents 18, 54, 86, 124, 148 Pedestrian Crossing Stud	de	, a	20, 200	, out,	002,	260
Degenal Notes	ua	***	***	240	251	300
Pedestrian Crossing Stue Personal Notes Photometry, Everyday Photometry, Outstanding Photometry Without Use Photometric Apparatus for	900	***		1111	211,	990
Photometry, Everyday	. P	1	6	, 111,	212,	202
Photometry, Outstanding	Prob	iems	ın	***	***	70
Photometry Without Use	of Star	ndard	S	***		3/8
Photometric Apparatus f	or Lar	np Te	esting		***	169
Plastic Materials for Lig Playgrounds, Floodlightir Polar Curves of Light D Polar Curve Photometers					***	116
Plastic Materials for Lig	hting	Fittin	gs	***	***	185
Playgrounds Floodlighting	ng of					23
Polar Curves of Light D	ictribi	ition	•••	•••		8
Polar Curve Photometers	and I	ntagra	ting (	Cuhec	164	167
Printer's Trees Lighting	f and I	incegre	rung '	Cubes	101,	136
Printer's Type, Lighting of	1	•••	***	11	1 40	114
Public Lighting		***	***	1.	1, 49,	114
Printer's Type, Lighting or Public Lighting Public Lighting, Progress Public Lighting Authoriti	ın_	***	***		:::	309
Public Lighting Authoriti	es, Tw	o Thi	ngs th	iey sh	ould	
do				***		295
Public Lighting Enginee	ers. Ar	nnual	Conf	erenc	e of	
Association of						309
	0					
der automobile de la constant de la	V					
Quality of Light, not Qua	antity	***	***	****		133
"Queen Mary," Lighting	of the	***		174,	190,	207
Quality of Light, not Qua "Queen Mary," Lighting Questions and Answers		***	***	***		134
	R					
Railway Station Lighting	,				140	-141
Railway Station Lighting	ds. Lie	hting	of		140-	-141 139
Railway Station Lighting Railway Marshalling Yar-	ds, Lig	hting	of ohes		140-	-141 139 152
Railway Station Lighting Railway Marshalling Yar Red Stains on Heat-Resis	ds, Lig	hting as Gl	of obes		140-	-141 139 152
Heviews of Books:-	ds, Lig					
Practical Electrician's	ds, Lighting G	et Bo	ok			
Practical Electrician's Enseignes Lumineuse	ds, Lig ting G s Pock s Elect	et Bo	ok s			58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters	ds, Lig sting G s Pock s Elect	et Bo	ok s			58 58 58
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting	ds, Ligds, Ligds, Ligds, Section 6 section 6 section 7 s	et Borique	ok s iolet	  Light  	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit	ds, Ligds, Ligds, Lighting G s Pocks Elect	et Bo rique dtra-V the	ok s iolet l	  Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iiolet l	 Light 	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination	ds, Lig ds, Lig ds, Lig ds, Elect s Pock s Elect  s in Ula g of t	et Bo rique tra-V the	ok s iolet 1	 Light  	259,	58 58 58 85 85 267 165 201
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle	ds, Lighting G s Pocks Elect s in Ulag of the series of th	et Borrique	ok s	 Light  	259, 259, 29, 43,	58 58 85 85 267 165 201 152 365 365 21 151 180 3 41 215 94 136 118 270 118 270
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle	ds, Lighting G s Pocks Elect s in Ulag of the series of th	et Borrique	ok s	 Light  	259, 259, 29, 43,	58 58 85 85 267 165 201 152 365 365 21 151 180 3 41 215 94 136 118 270 118 270
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle	ds, Lighting G s Pocks Elect s in Ulag of the series of th	et Borrique	ok s	 Light  	259, 259, 29, 43,	58 58 85 85 267 165 201 152 365 365 21 151 180 3 41 215 94 136 118 270 118 270
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Stituations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis	ds, Lighting G s Pocks Elect s in Ula s in Ula s and s S tal, Lia and tribus tribution tribution	et Borrique	ok s iolet ; ; of from	Light	259, 259, 29, 6, 43,	58 58 58 85 267 165 201 152 365 365 21 151 180 341 215 41 227 118 2270 142 10 22
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Stituations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis	ds, Lighting G s Pocks Elect s in Ula s in Ula s and s S tal, Lia and tribus tribution tribution	et Borrique	ok s iolet ; ; of from	Light	259, 259, 29, 6, 43,	58 58 58 85 267 165 201 152 365 365 21 151 180 341 215 41 227 118 2270 142 10 22
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle	ds, Lighting G s Pocks Elect s in Ulag of the series of th	et Borrique	ok s iolet ; ; of from	Light	259, 259, 29, 6, 43,	58 58 58 85 267 165 201 152 365 365 21 151 180 341 215 41 227 118 2270 142 10 22
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Stituations Vacant Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis	ds, Lighting G s Pocks Elect s in Ula s in Ula s and s S tal, Lia and tribus tribution tribution	et Borrique	ok s iolet ; ; of from	Light	259, 259, 29, 6, 43,	58 58 58 85 267 165 201 152 365 365 21 151 180 341 215 41 227 118 2270 142 10 22
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Struations Vacant Sodium Lamp Developm Sodium Lamps, Street Lighting, Modern Sterel Lighting, Modern Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis Fittings	ds, Lighting G s Pocks Elect s Focks Elect s in Ula s in Ula s and s S tal, Light and s Cell of ent ighting thips thiphy es of T	et Borrique	ok s iolet 1	Light	259,	58 58 85 85 267 165 201 152 365 365 21 151 180 3 41 215 41 215 215 215 215 118 2270 142 270 142 22 166
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Struations Vacant Sodium Lamp Developm Sodium Lamps, Street Lighting, Modern Sterel Lighting, Modern Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis Fittings	ds, Lighting G s Pocks Elect s Focks Elect s in Ula s in Ula s and s S tal, Light and s Cell of ent ighting thips thiphy es of T	et Borrique	ok s iolet 1	Light	259,	58 58 85 85 267 165 201 152 365 365 21 151 180 3 41 215 41 215 215 215 215 118 2270 142 270 142 22 166
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Vacant Sodium Lamp Developm Sodium Lamps, Street Lighting, Modern Sterilisation, Ultra-Violet Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis Fittings	ds, Lighting G s Pocks Elect s in Ula s in Ula s in Ula and sps hetry g Cell of hetributing tighting	ghting  by  Glass:  Glass:  Glass:	ok s iolet  g of from	Light	259, 259, 29, 6, 43, tting	58 58 58 85 267 165 201 152 365 365 365 31 151 1180 341 215 118 227 118 227 118 227 118 221 118 221 118 221 118 221 118 221 221
Practical Electrician's Enseignes Lumineuses Gas Meters Neon Signs Fluorescence Analysis Roads of Britain, Lightin Roads, Surface Colours of Rural Highway Lighting  St. Bartholomew's Hospit Scholarship, Illumination Science and Electric Lam Science and Electric Lam Science of Seeing, The Selenium Cells in Photor Selenium Self-Generating Sewage Works, Lighting Signs, Floodlighted Situations Required Situations Required Situations Required Struations Vacant Sodium Lamp Developm Sodium Lamps, Street Lighting, Modern Sterel Lighting, Modern Street Lighting, Photogra Street Lighting, Principle Students, A Word to Study Lamp, The Symmetrical Light Dis Fittings	ds, Lighting G s Pocks Elect s in Ula s in Ula s in Ula and sps hetry g Cell of hetributing tighting	ghting  by  Glass:  Glass:  Glass:	ok s iolet  g of from	Light	259, 259, 29, 6, 43, tting	58 58 58 85 267 165 201 152 365 365 365 31 151 1180 341 215 118 227 118 227 118 227 118 221 118 221 118 221 118 221 118 221 221

U			F	AGE
Ultra-Violet Light for Sterilisation				231
U.S.S.R., Lighting Developments in			• • • •	318
v				
				164
Versailles, Floodlighting the Palace of				137
Viennese Restaurant, Light Advertises				243
Vision in the Cinema	•••			238
w				
Wattages of Electric Lamps, Correct S				
Works, Electric Lighting of	•••	***	***	215
Z				
Zoological Gardens, Floodlighting the				326

### BACK NUMBERS AND BINDING CASES.

Complete sets of twelve copies for any year from 1928 onwards are available at the following rates :-

Complete set of 12, unbo	und wit	h Index	15/-	1928-1933	
Complete set of 12, unbo	und wit	h Index	12/6	1934-1936	
Special Binding Cases	•••	each	4/0	1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935 & 1936	

IN ADDITION TO THESE—
the following SPECIAL BACK NUMBERS, which have been in
great demand, are still available in small quantities. These
are available at a uniform price of 1/- each, on request-

Principal Feature		Date of Issue
Stage Lighting		FEBRUARY, 1930
Lighting in Kinema Studios		APRIL, 1930
Recent Developments in Gas Lighti	ng	MARCH, 1931
Modern Domestic Lighting		MAY, 1931
The Natural and Artificial Lighti	ng	
of Schools		JULY, 1931
The Floodlighting of London	***	OCT. & NOV.,1931
The Lighting of Churches and Cat	:h-	
edrals	•••	MARCH, 1932
Decorative Lighting	•••	JUNE, 1932
The Work of a Public Lighting Department	rt-	JULY, 1932
Public Lighting		OCTOBER, 1932
Luminous Discharge Tube Lighting	•••	DECEMBER, 1932
Opal and Diffusing Glassware		JANUARY, 1933
Everyday Photometry and Pho	to	•
Electric Cells		MARCH, 1933
Hospital Lighting		MAY, 1933
Public Lighting		OCTOBER, 1933
An Analytical Basis for a Lighting Co.	de	IANUARY, 1934
Aesthetics of Electric Lighting	in	
Architecture	• • •	JUNE, 1934
Garden Illumination	•••	JULY, 1934
Stage Lighting		MARCH, 1935
Silver Jubilee Floodlighting	'	JUNE, 1935
Production of Light		AUGUST, 1935
Public Lighting		OCT. & NOV., 1935
" "		OCT. & NOV.,1936
Lighting the "Queen Mary"		JUNE, 1936

Applications should be addressed to-

### THE ILLUMINATING ENGINEERING PUBLISHING COMPANY LTD.,

32, VICTORIA STREET, LONDON, S.W.I.

E 18 47738 95 66 = n e t. 31 5